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## Equilibrium shapes of flat knots

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We study the equilibrium shapes of prime and composite knots confined to two dimensions. Using rigorous scaling arguments we show that, due to self-avoiding effects, the topological details of prime knots are localised on a small portion of the larger ring polymer. Within this region, the original knot configuration can assume a hierarchy of contracted shapes, the dominating one given by just one small loop. This hierarchy is investigated in detail for the flat trefoil knot, and corroborated by Monte Carlo simulations.

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The static and dynamic behaviour of single polymer chains, such as DNA, and multichain systems like gels and rubbers, is strongly influenced by knots and permanent entanglements [1, 2, 3, 4]. Topological constraints are created with probability one during the polymerisation of long closed chains [5]; more generally, knots and entanglements are a ubiquitous element of higher molecular multi-chain melts and solutions. This has profound consequences, reaching far into biology and chemistry. For instance, knots in DNA impede the separation of the two strands of the double helix during transcription, and therefore the access to the genetic code [6]. Chemically, even single closed polymers may exhibit quite different properties if they have different topology [7]. In the nanosciences, recent experimental techniques allow single polymer molecules (with fixed topology) to be probed and manipulated; e.g., by single molecule spectroscopy [8], or by optomicroscopical imaging of small latex beads attached to a molecule [9]. These tools provide impetus for the theoretical understanding of the behaviour of macromolecules under topological constraints. However, analytical studies, such as the statistical mechanics of a knotted polymer, are difficult since topological constraints require knowledge of the complete shape of the curve. Such global constraints are hard to implement, and a complete statistical mechanical description of knots remains unattained [10, 11, 12].

The mathematical discipline of knot theory provides tools for the classification of knots. In particular, different knots can be distinguished by their *projections* onto a 2D plane, keeping track of crossings according to which segment passes on top of another [3, 4]. By a sequence of so-called Reidemeister moves [3], which leave the topology unchanged, the number of crossings can be reduced to a minimum, which is a simple topological invariant [3, 4]. For instance, in Fig. 1 we depict the minimal projection of the trefoil knot, classified as  $3_1$ , with its 3 crossings. Such quasi 2D projections, which we call *flat knots*, can be physically realized by compressing originally 3D knots by forces normal to the projection plane. Examples include polymers adsorbed on a surface or membrane by electrostatic or other adhesive forces [13]; or confined between parallel walls. In these cases the flat polymer knot can still equilibrate in 2D. Another experimental realization comes from Ref. [14], in which macroscopic knotted chains are flattened by gravity onto a vibrating plane. The equilibrium shapes, and their scaling properties, of such flat knots are studied in this paper. Flat knots have the additional advantage of being easy to image by microscopy. They are also more amenable to numeric studies than their 3D counterparts, and have in fact been already studied in Ref. [15].

There is growing numerical evidence that prime knots are *tight* in the sense that the topologically entangled region is statistically likely to be localised on a small portion of the longer chain [15, 16, 17]. Indirect numerical evidence of this was originally obtained by simulations indicating that the radius of gyration of a long polygon in 3D is asymptotically independent of its knot type; while the presence of the knot increases the number of configurations by a factor related to the number of positions of the tight region around the remaining loop [17]. Simulations of 2D polygons in Ref. [15] provide quite convincing visual evidence of localised knot regions. In this paper, we quantify the tightness of flat knots, using scaling arguments to obtain the power law size distributions for a hierarchy of possible equilibrium shapes. For the trefoil, Fig. 1 shows this hierarchy of shapes and the corresponding exponents for the distribution of knot size.

To demonstrate the entropic origin of tight shapes, we initially consider a simple ring of length L with one crossing. The effect of the crossing consists in creating two loops of lengths  $\ell$  and  $L - \ell$ , respectively, while the orientation of the crossing is irrelevant. In this sense, the



Figure 1: Standard minimal projection of the trefoil knot  $3_1$ , followed by its different possible contractions, arranged according to higher scaling orders. The uncontracted trefoil geometry is found at position III of the hierarchy. At I, the figure-eight structure is drawn. The diagrams II-VI show the multiply connected knot region of total length  $\ell = \sum_{i=1}^{N-1} s_i$  where the protruding legs indicate the outgoing large loop of length  $s_N = L - \ell$ . Below the individual contractions, we include the network exponents  $\gamma_{\mathcal{G}}$ , the number *m* of independent integrations, and the exponents *c* defined via the PDF,  $p(\ell) \sim \ell^{-c}$ .

crossing can be replaced with a vertex with four outgoing legs. We denote the resulting network by  $\mathcal{G}_{I}$  (see position I in Fig. 1). In fact, we can more generally consider a sliding ring, or slip-link [18], to force two points of the chain to be close to each other, in *d* dimensions. Without self-avoiding constraints (ideal chains), the number of configurations  $\omega_{I}(\ell, L)$  scales as [1, 19]

$$\omega_{\rm I}(\ell, L) \sim \mu^L \ell^{-d/2} (L - \ell)^{-d/2},$$
 (1)

where, on a lattice,  $\mu$  is the effective connectivity constant for Gaussian random walks. The average loop size is given by  $\langle \ell \rangle = \int_a^{L-a} d\ell \ell \omega_{\rm I}(\ell,L) / \int_a^{L-a} d\ell \omega_{\rm I}(\ell,L)$ , where *a* is a short-distance cutoff set by the lattice constant. Note that  $\langle \ell \rangle = L/2$  due to symmetry. However, the corresponding probability density function (PDF) is strongly peaked at  $\ell = 0$  and  $\ell = L$ , and a *typical* shape consists of one tight and one large loop. In d = 2, the mean size of the smaller loop,  $\langle \ell \rangle_{<} \sim L/|\ln(a/L)|$ , is still rather large. It is instructive to compare to higher dimensions: one has *weak localisation*,  $\langle \ell \rangle_{<} \sim a^{1/2}L^{1/2}$ , in d = 3, and strong localisation,  $\langle \ell \rangle_{<} \sim a$ , in d > 4. Thus, for ideal chains, tightness of the smaller loop is more pronounced in higher dimensions.

To include self-avoiding interactions, we use results for general polymer networks obtained by Duplantier [20], and in Refs. [21, 22]: In a network  $\mathcal{G}$  consisting of  $\mathcal{N}$ chain segments of lengths  $s_1, \ldots, s_{\mathcal{N}}$  and total length  $L = \sum_{i=1}^{\mathcal{N}} s_i$ , the number of configurations  $\omega_{\mathcal{G}}$  scales as [23]

$$\omega_{\mathcal{G}}(s_1,\ldots,s_{\mathcal{N}}) = \mu^L s_{\mathcal{N}}^{\gamma_{\mathcal{G}}-1} \mathcal{Y}_{\mathcal{G}}\left(\frac{s_1}{s_{\mathcal{N}}},\ldots,\frac{s_{\mathcal{N}-1}}{s_{\mathcal{N}}}\right), \quad (2)$$

where  $\mathcal{Y}_{\mathcal{G}}$  is a scaling function, and  $\mu$  is the effective connectivity constant for self-avoiding walks. The exponent  $\gamma_{\mathcal{G}}$  is given by  $\gamma_{\mathcal{G}} = 1 - d\nu \mathcal{L} + \sum_{N \geq 1} n_N \sigma_N$ , where  $\nu$  is the swelling exponent,  $\mathcal{L}$  is the number of independent loops,  $n_N$  is the number of vertices with N outgoing legs,

and  $\sigma_N$  is an exponent associated with such a vertex. In d = 2,  $\sigma_N = (2 - N)(9N + 2)/64$  [20].

The network  $\mathcal{G}_{\mathrm{I}}$  corresponds to the parameters  $\mathcal{N} = 2$ ,  $\mathcal{L} = 2$ ,  $n_4 = 1$ ,  $s_1 = \ell$ , and  $s_2 = L - \ell$ . By virtue of Eq. (2), the number of configurations of  $\mathcal{G}_{\mathrm{I}}$  with fixed  $\ell$  follows the scaling form

$$\omega_{\mathrm{I}}(\ell, L) = \mu^{L} (L - \ell)^{\gamma_{\mathrm{I}} - 1} \mathcal{X}\left(\frac{\ell}{L - \ell}\right), \qquad (3)$$

where  $\gamma_{\rm I} = 1 - 2d\nu + \sigma_4$ . In the limit  $\ell \ll L$ ,  $\omega_{\rm I}(\ell, L)$ should reduce to the number  $\omega_{\rm crw}(L) \sim \mu^L L^{-d\nu}$  of closed random walks of length L which start and end at a given point in space [19, 24]. This implies  $\mathcal{X}(x) \sim x^{\gamma_{\rm I}-1+d\nu}$  as  $x \to 0$ , such that

$$\omega_{\rm I}(\ell,L) \sim \mu^L (L-\ell)^{-d\nu} \ell^{-c} \,, \quad \ell \ll L \,, \tag{4}$$

where  $c = -(\gamma_{\rm I} - 1 + d\nu) = d\nu - \sigma_4$ . Using  $\sigma_4 = -19/16$ and  $\nu = 3/4$  in d = 2, we find c = 43/16 = 2.6875. In d = 3,  $\sigma_4 \approx -0.48$  and  $\nu \approx 0.588$ , so that  $c \approx 2.24$ [21, 24]. In both cases the result c > 2 implies that the loop of length  $\ell$  is strongly localised in the sense defined above. This justifies the a priori assumption  $\ell \ll L$ , and makes the analysis self-consistent. Note that for selfavoiding chains, in d = 2 the localisation is even *stronger* than in d = 3, in contrast to the corresponding trend for ideal chains.

We performed Monte Carlo (MC) simulations (see below for details) of a chain in d = 2 confined to the  $\mathcal{G}_I$ (figure-eight) structure by a slip-link. As shown in Fig. 2, the size distribution for the small loop can be fitted to a power law with exponent  $c = 2.7 \pm 0.1$  [25], in good agreement to the above prediction.

For the configuration  $\mathcal{G}_I$ , the probability for the size of each loop is peaked at  $\ell \to 0$  and  $\ell \to L$ . For more complicated projections, the joint probability to find the individual segments with given lengths  $s_i$  is expected to peak at the edges of the higher-dimensional configuration



Figure 2: Power law tails in PDFs for the size  $\ell$  of tight segments: As defined in the figure, we show results for the smaller loop in a figure-eight structure, the overall size of the trefoil knot, as well as the two leading contractions of the latter. The insets show typical configurations of the small loop for a figure-eight (the arrow points to the slip-link consisting of 3 tethered beads), and the trefoil.

hyperspace. Some analysis is necessary to find the optimal shapes; as presented here for the simplest non-trivial knot, the (flat) trefoil knot  $3_1$  (see Fig. 1). Each of the three crossings is replaced with a vertex with four outgoing legs, and the resulting network is assumed to separate into a large loop and a multiply connected region which includes the vertices. Let  $\ell = \sum_{i=1}^{5} s_i$  be the total length of all segments contained in the multiply connected knot region (see Fig. 1, position III). Accordingly, the length of the large loop is  $L - \ell$ . In the limit  $\ell \ll L$ , the number of configurations of the network  $\mathcal{G}_{\text{III}}$  can be derived in a similar way as above, yielding

$$\omega'_{\rm III} \sim \mu^L (L-\ell)^{-d\nu} \ell^{\gamma_{\rm III}-1+d\nu} \mathcal{W}\left(\frac{s_1}{\ell}, \frac{s_2}{\ell}, \frac{s_3}{\ell}, \frac{s_4}{\ell}\right), \quad (5)$$

where  $\gamma_{\text{III}} = 1 - 4d\nu + 3\sigma_4$  and  $\mathcal{W}$  is a scaling function. The prime on  $\omega_{\text{III}}$  indicates that each of the segment lengths  $s_i$  is fixed. In order to obtain the number of configurations  $\omega_{\text{III}}(\ell, L)$  for the case we are interested in, where only the total length  $\ell$  is fixed, we should integrate  $\omega'_{\text{III}}$  over all distributions of lengths  $s_i$  under the constraint  $\sum_{i=1}^{5} s_i = \ell$ . This leads to the result

$$\omega_{\rm III}(\ell,L) \sim \mu^L (L-\ell)^{-d\nu} \ell^{-c},\tag{6}$$

with  $c = -(\gamma_{\text{III}} - 1 + d\nu) - m$ , where m = 4 corresponds to the number of independent integrations over  $s_i$ . Thus,  $c = 3d\nu - 3\sigma_4 - 4 = \frac{65}{16}$  (see Fig. 1, position III).

However, some care is necessary in performing these integrations, since the scaling function  $\mathcal{W}$  in Eq. (5) may exhibit non-integrable singularities if one or more of its arguments tend to 0 or 1. The geometries corresponding

to these limits (edges of the configuration hyperspace) represent contractions of the original trefoil network  $\mathcal{G}_{\text{III}}$ in the sense that the length of one or more of the segments  $s_i$  is of the order of the short-distance cutoff a. If such a short segment connects different vertices, they cannot be resolved on larger length scales, but melt into a single, new vertex, in the context of our scaling analysis [26]. Thus, each contraction corresponds to a different network  $\mathcal{G}$ , which may contain a vertex with six or even eight outgoing legs. For each of these networks, one can calculate the corresponding exponent c in a similar way as above, and using the Euler relations  $2\mathcal{N} = \sum_{N\geq 1} Nn_N$ and  $\mathcal{L} = \sum_{N>1} \frac{1}{2}(N-2)n_N + 1$ , we obtain

$$c_{\mathcal{G}} = 2 + \sum_{N \ge 4} n_N \left[ \frac{N}{2} (d\nu - 1) + (|\sigma_N| - d\nu) \right].$$
 (7)

Our scaling analysis relies on an expansion in  $a/\ell \ll 1$ , and the values of c determine a sequence of contractions according to higher orders in  $a/\ell$ : The smallest value of c corresponds to the most likely contraction, while the others represent corrections to this leading scaling behaviour, and are thus less and less probable (see Fig. 1). To lowest order, the trefoil behaves like a large ring polymer at whose fringe the point-like knot region is located. At the next level of resolution, it appears contracted to the figure-eight shape (see Fig. 1, position I). If more accurate data are available, the higher order shapes II to VII may be found with decreasing probability. Interestingly, the original uncontracted trefoil configuration ranks third in the hierarchy of shapes. Note that the contractions shown in Fig. 1 may occur in different topological variants. For instance, the smaller loop in contraction I could be inside the larger loop. However, this does not make a difference in terms of the scaling analysis.

To check these predictions, we performed MC simulations of a flat trefoil knot using a standard bead-andtether chain model in 3D. The polymer was flattened by a "gravitational" field  $V = -k_B T h/h^*$  perpendicular to a hard wall, where h is the height and  $h^*$  was set to 0.3 times the bead diameter. With 512 beads, around  $10^{11}$ MC steps were performed to generate equilibrium states. Configurations corresponding to contraction I are then selected by requiring that besides a large loop, they contain only one segment larger than a preset cutoff length (taken to be 5 monomers), and similarly for contraction II. The size distributions for such contractions, as well as for all possible knot shapes are shown in Fig. 2. The tails of the distributions are indeed consistent with the predicted power laws, although the data (especially for contraction II) is too noisy for a definitive statement.

These scaling results pertain also to other prime knots. In particular, the dominating contribution for *any* prime knot corresponds to the figure-eight contraction  $\mathcal{G}_{I}$ . This can be shown by noting that Eq. (7) predicts a larger



Figure 3: Typical equilibrium configurations for the trefoil  $3_1$ , the prime knot  $8_{19}$ , and the composite knot  $3_1 \# 3_1$  consisting of two trefoils, in d = 2. The initial conditions were symmetric.

value of the scaling exponent c for any network  $\mathcal{G}$  other than  $\mathcal{G}_{I}$ . Figure 3 demonstrates the tightness of the prime knot  $\mathcal{B}_{19}$ . Composite knots, however, can maximise the number of configurations by splitting into their prime factors as indicated in Fig. 3 for  $3_1\#3_1$ . Each prime factor is tight and located at the fringe of one large loop, and accounts for an additional factor of L for the number of configurations, as compared to a ring of length L without a knot. Indeed, this gain in entropy leads to the tightness of knots.

In conclusion, we find that the trefoil knot, as well as higher order prime and composite knots, are sharply localized when forced to lie flat. In the most likely shapes, each prime factor is tightened into a loop (a figure-eight contraction). It is natural to speculate that entropic factors also confine knots in d = 3 by power law distributions in size. Direct checks of such behaviour are hampered by the difficulty of identifying the knotted region of a curve [16] in d = 3. One may instead search for indirect signatures of localized knots in detailed dependencies of gyration radius and other polymeric quantities on length.

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